INDEX.

Abbe, Ernst, Memorial to, 807.

Académie royale d'Archeologie de Belgique, Invitation from, 807. Academy of Science, St. Louis, Invi-

tation from, 814.

Acoustics, Architectural, The Accuracy of Musical Taste with Respect to, 821.

Adams, Comfort Avery, elected Resident Fellow, 819.

Agassiz, Alexander, An Account of his Trip to the Eastern Pacific,

Alcohol and Ether in the Neighborhood of their Boiling Points, The Expansibility and the Compressibility of, 811.

Alcohol, On the Coefficients of Compressibility and Expansion of,

Alloys, especially German-Silver, On Thermo-Electric Heterogeneity in Certain, 541-574, 811.

American Philosophical Society, Invitation from, 814.

Appropriations, 830.

Assessment, Annual, Amount of, 830. Atkinson, Edward, Death of, 811.

Atmosphere in the Tropics, Results of the Franco-American Expedition to explore the, 818.

Atomic Weight of Iodine, Revision of, 71-85.

Balloons, Registration, On the First Observations with, in America, 345-350.

Barnard, James M., Notice of, 811,

Barrows, W. M. See Castle, W. E., Carpenter, F. W., Clark, A. H., Bromide, Sodic, The and Barrows, W. M.

Bartlett, John, Death of, 811; Notice

of, 841.

Baxter, G. P., A Revision of the Atomic Weight of Iodine. Iodine. Second Paper, 71-85.

Beale, Joseph Henry, Jr., elected Resident Fellow, 819; accepts Fellowship, 822.

Bell, Louis, elected Resident Fellow, 808; Some Modern Illuminants and the Mechanical Theory of

Light, 822.
Bishop, F. L., The Thermal Conductivity of Lead, 669-689, 812.

See Laws, F. A., Bishop, F. L., and McJunkin, P. Blackman, M. W., The Spermato-genesis of the Myriapods. IV.— On the Karyosphere and Nucleolus in the Spermatocytes of Scolopendra subspinipes, 329-

344.

Blackwell, H. L., Dispersion in Electric Double Refraction, 645-

Bôcher, Maxime, On Harmonic Functions in Two Dimensions, 575-

Bowditch, C. P., Report of Treasurer,

Brackett, H. D., Temporal Clauses in Herodotus, 169-232.

Brenke, W. C., On the Convergence and Differentiation of Certain Classes of Trigonometric Series, 832.

Bridgman, P. W., The Electrostatic Field surrounding Two Special Columnar Elements, 615-626,

Transition Temperature of, 433-448, 812.

Butcher, Samuel Henry, elected | Coffin, J. G., The Influence of Fre-Foreign Honorary Member, 808; accepts Membership, 810.

Calorimetry, The Elimination of Thermometric Lag and Acci-

dental Loss of Heat in, 1-19.
Campbell, L. L. See Hall, E. H.,
Churchill, E. P., Campbell, L. L., and Serviss, S. B.

Campbell, L. L. See Hall, E. H., Campbell, L. L., and Serviss,

Canadian Petroleum, The Sulphur Compounds and Unsaturated Hydrocarbons in, 87-113.

Canon, Walter Bradford, elected Resident Fellow, 819; accepts

Fellowship, 822. Carbon Dioxide, Thermal Expansion of Hydrogen and, under Constant

Pressure, 115-140. Carpenter, F. W. See Castle, W. E., Carpenter, F. W., Clark, A. H., Mast, S. O., and Barrows, W. M. ver, Thomas Nixon, elected

Resident Fellow, 819.

Case School of Applied Science. See
Chemical Laboratory of. Castle, W. E., Carpenter, F. W., Clark, A. H., Mast, S. O., and Barrows, W. M., The Effects of

Inbreeding, Cross-Breeding, and Selection upon the Fertility and Variability of Drosophila, 729-786, 818.

Central America, Descriptions of Spermatophytes from, 233-270.

Chemical Laboratory of Case School of Applied Science, Contribu-tions from, 87.

Chemical Laboratory of Harvard College, Contributions from, 1, 71, 115, 397, 417, 433, 449.

Chilovi, Desiderio, death of, 807. Churchill, E. P. See Hall, E. H., Churchill, E. P., Campbell, L. L. See Hall, E. H., and Serviss, S. B.

Clark, A. H. See Castle, W. E., Carpenter, F. W., Clark, A. H., Mast, S. O., and Barrows,

Clark, A. L., Surface Tension at the Interface between Certain Liquids and Vapors, 359-381.

quency upon the Self-Inductance of Coils, 787-803.

Coils, The Influence of Frequency upon the Self-Inductance of, 787-803.

Columnar Elements, The Electro-static Field surrounding Two

Special, 615-626, 811.
mittees, Standing, appointed,

Committees, Standing, appointed, 832; List of, 847. Conductivity, The Electrical, of Solutions in Liquid Iodine, 417-

Conductivity, Thermal, A Method of Determining, 455-464, 812.

Conductivity, Thermal, in Soft Iron between 114° and 204° C., On the Thomson Effect and the Temperature Coefficient of, 833.

Conductivity, The Thermal, of Lead, 669-689, 812.

Copeland, M. See Mark, E. L., and Copeland, M.

Council, Report of, 823, 837; Financial Report of, 829.

Craters, Comparison of Lunar and Hawaiian, 818.

Cross, C. R., Report of the Rumford Committee, 826.

Cross-Breeding, The Effects of, upon the Fertility and Variability of Drosophila, 729-786, 818.

Cryptogamic Laboratory of Harvard University, Contributions from, 301.

Current, On the Manner of Growth of a, in the Coil of a Nearlyclosed Electromagnet as influenced by the Width of the Air Gap, 503-540, 809.

Davenport, Charles B., elected Associate Fellow, 819.

Davis, H. N., The Longitudinal Vi-

brations of a Rubbed String, 691-727, 809, 818.

Davis, W. M., appointed delegate, 819; The Desirability of a General Annual Meeting of New England Investigators, 822; Notes on South Africa: The Dwyka Glacial Formation and the Karrvo Basin Formation, 811.

Delphi, 832.

Dispersion in Electric Double Refraction, 645-668. Fellows, Resident, elected, — Bell, Louis, 808.

Dolbear, A. E., resigns Fellowship, 811.

Draper, F. W., resigns Fellowship, 822.

Drosophila, The Effects of Inbreeding, Cross-Breeding, and Selection upon the Fertility and Variability of, 729-786, 818.

Electric Discharges, 627-644.

Electromagnet, On the Manner of Growth of a Current in the Coil of a Nearly-closed, as influenced by the Width of the Air Gap, 503-540, 809.

Electrons, The Fluorescence of Sodium Vapor and the Resonance

Radiation of, 809.

Electrostatic Field, The, surrounding Two Special Columnar Elements, 615-626, 811.

Entomophthoraceae, Contributions to the Cytology of the, 833. Ether and Alcohol in the Neighbor-

Ether and Alcohol in the Neighborhood of their Boiling Points, The Expansibility and the Compressibility of, 811.

Ether, On the Coefficients of Compressibility and Expansion of, 833.

Eupatorieae, Diagnoses and Notes relating to American, 271-278.

Everett, William, resigns Fellowship, 810.

Fairbanks, Arthur, Athenian Lekythoi with Outline Drawing in Glaze Varnish on a White Ground, 821.

Fellows, Associate, deceased, — Langley, S. P., 819.

Fellows, Associate, elected, — Pupin, Michael Idvorsky, 808. Fellows, Associate, List of, 853.

Fellows, Resident, deceased, – Atkinson, Edward, 811. Bartlett, John, 811. Peirce, J. M., 822.

Shaler, N. S., 822. Wood, E. S., 807.

Fellows, Resident, elected, — Adams, C. A., 819. Beale, J. H. Jr., 819. Fellows, Resident, elected, —
Bell, Louis, 808.
Cannon, W. B., 819.
Carver, T. N., 819.
Francke, Kuno, 808.
Gross, Charles, 808.
Howard, A. A., 819.
Jeffrey, E. C., 819.
Kennelly, A. E., 808.
Moore, G. F., 819.
Warren, H. L., 808.
Fellows, Resident, List of, 849.

Fellows, Resident, transferred to Associate Fellowship, —
Davenport, C. B., 819.
Farnald, M. L. Soil and Climatic

Fernald, M. L., Soil and Climatic Control of Plant Distribution in Eastern America, 821.

Eastern America, 821.
Fertility of Drosophila, The Effects
of Selection upon, 729-786, 818.
Fitzgerald-Lorentz Effect, Report of
an Experiment to detect the,

319-327.
Fluorescence of Fluorite, The, 585-

Fluorescence of Sodium Vapor and the Resonance Radiation of Electrons, The, 809.

Fluorite, Studies on, 585-613.

Fluorspar, Gaseous and Liquid Inclusions in, 585–613, 809. Fluospar, The Thermo-Luminescence

of, 809.

Forbes, G. S. See Richards, T. W., Henderson, L. J., and Forbes, G. S.

Foreign Honorary Members, deceased, —

Kölliker, A. von, 815. Richthofen, Freiherr von, 810. Struve, Otto, 807.

Foreign Honorary Members, elected— Butcher, S. H., 808. Ostwald, Wilhelm, 808.

Foreign Honorary Members, List of, 855.

Francke, Kuno, elected Resident Fellow, 808; accepts Fellowship, 810.

Franco-American Expedition to explore the Atmosphere in the Tropics, Results of the, 818.

Franklin Bicentennial Committee, Invitation from, 812.

Functions, On Harmonic, in Two Dimensions, 575-583. Galvanometer, Mirror, On a Simple Device for measuring the Deflec-

tions of a, 822.

Galvanometer, Moving-coil, On the
Correction for the Effect of the Counter Electromotive Force of a, 821.

Gases, Friction and Force due to Transpiration as Dependent on

Pressure in, 812.

General Fund, 823, 829; Appropriation from the Income of, 830.

German-Silver, On Thermo-Electric Heterogeneity in Certain Alloys, especially, 541-574, 811.
Goodwin, H. M., and Wentworth, H. A., On the Ionization of Fused Salts, 833.

Goodwin, W. W., appointed delegate, 819; Delphi, 832.

Gray Herbarium of Harvard University, Contributions from, 141, 233.

Greenman, J. M., Descriptions of Spermatophytes from the South-western United States, Mexico, and Central America, 233-270.

Gross, Charles, elected Resident Fellow, 808; accepts Fellowship, 810.

Hall, E. H., Report of the Council, 823, 837; A Theory of Thermoelectric Action, 821.

Hall, E. H., Campbell, L. L., and Serviss, S. B., On the Thomson Effect and the Temperature Coefficient of Thermal Conductivity in Soft Iron between 114° and

204° C., 833. Hall, E. H., Campbell, L. L., and Serviss, S. B., On Thermo-Electric Heterogeneity in Certain Alloys, especially German-Silver,

541-574, 811. Hall, E. H., Churchill, E. P., Campbell, L. L., and Serviss, S. B., Measurements of Various Thermal and Electrical Effects, especially the Thomson Effect, in Soft Iron, 21-55.

Hall, G. S., resigns Fellowship, 807. Hall Effect, Titles of Articles on the, with the Titles of Some Articles on the Related Phenomena since discovered by other Investigators, 383-395, 809.

Harmonic Functions in Two Dimen-

sions, On, 575-583.

Harvard University. See Chemical Laboratory, Cryptogamic Laboratory, Gray Herbarium, Jefferson Physical Laboratory, and Zoölogical Laboratory.

Hay, G., On a Postulate respecting a Certain Form of Deviation from the Straight Line in a Plane, 351-357, 810; On the Inconsistency of the Axiom of the Plane with the Supposition that the Sum of the Angles of the Rectilinear Triangle is Less than 180°, 818.

Henderson, L. J. See Richards, T. W., Henderson, L. J., and Forbes,

G. S.

Herodotus, Temporal Clauses in, 169-

Hogg, J. L., Friction and Force due to Transpiration as Dependent on Pressure in Gases, 812.

Honey Bee, Some Stages in the Spermatogenesis of the, 833. House Committee established, 814.

Howard, Albert Andrew, elected Res-

ident Fellow, 819.

Hydrocarbons, The Sulphur Compounds and Unsaturated, in Canadian Petroleum, 87-113.

Hydrogen, The Spectrum of, in the Schumann Region of Short Wave Lengths, 811.

Hydrogen and Carbon Dioxide under Constant Pressure, Thermal Expansion of, 115-140.

Inbreeding, Cross-Breeding, and Se-lection, The Effects of, upon the Fertility and Variability of Dro-sophila, 729-786, 818. Iodine, Liquid, The Electrical Con-

ductivity of Solutions in, 417-

432.

Iodine, Revision of the Atomic Weight of, 71-85.

Iron Particles, On the Permeability and the Retentiveness of a Mass of Fine, 818.

Iron, Soft, between 114° and 204° C., On the Thomson Effect and the Temperature Coefficient of Thermal Conductivity in, 833.

- Iron, Soft, Measurements of Various Thermal and Electrical Effects, especially the Thomson Effect, in, 21-55.
- Iron, The Relative Positions of the Arc and Spark Lines of the Spectra of, 279-300.
- and Jackson, F. G.
- Jackson, R. F. See Lewis, G. N., and Jackson, R. F.
- Jefferson Physical Laboratory, Contributions from, 21, 503, 541, 585, 615, 627, 645, 691.

 Jeffrey, Edward Charles, elected Res-
- ident Fellow, 819; accepts Fel-
- lowship, 822.
 Jones, W. W., A Revision of the Genus Zexmenia, 141-167.
- Kennelly, Arthur Edward, elected Resident Fellow, 808; accepts
- Fellowship, 810. Kent, N. A., The Relative Positions of the Arc and Spark Lines of the Spectra of Titanium, Zinc,
- and Iron, 279-300. Kinnicutt, L. P., Report of the C. M. Warren Committee, 828. Kölliker, A. von, Death of, 815. Koristka, K. R. von, Death of, 814.
- Laboulbeniaceae, Preliminary Diagnoses of New Species of, 301-
- 318.
- Langley, S. P., Death of, 819.

 Laws, F. A., Bishop, F. L., and McJunkin, P., A Method of determining Thermal Conductivity,
 455-464, 812.
- Lead, The Thermal Conductivity of, 669-689, 812.
- Lecointe, G., Letter from, 812.
- Leidy, Dr. Joseph, Memorial to, 814. Lekythoi, Athenian, with Outline
 Drawing in Glaze Varnish on a
 White Ground, 821.
 Lewis, G. N., and Jackson, R. F.,
- Galvanic Polarization on a Mer-
- cury Cathode, 397-415. Lewis, G. N., and Wheeler, P., The Electrical Conductivity of Solutions in Liquid Iodine, 417-432. Librarian, Report of, 825.

- Library, Appropriations for, 829. Library Committee, Report of, 830. Loudness, The Sense of, 811.
- Lowell, A. L., appointed Delegate, 808. Lyman, Theodore, The Spectrum of Hydrogen in the Schumann Region of Short Wave Lengths, 811.
- Jackson, F. G. See Richards, T. W., Mabery, C. F., On the Composition of Petroleum. - The Sulphur Compounds and Unsaturated Hydrocarbons in Canadian Petroleum. — By C. F. Mabery and W. O. Quayle, 87-113.
 - Magnetic Field and Electric Discharges, 927-644.
 - Mark, E. L., Report of the Publication Committee, 828. See Zoological Laboratory of the Museum of Comparative Zoölogy at Har-College, Contributions vard from.
 - Mark, E. L., and Copeland, M., Some Stages in the Spermato-
 - genesis of the Honey Bee, 833.

 Mark, K. L. See Richards, T. W.,
 and Mark, K. L.
 - Massachusetts Historical Society, 831. Massachusetts Institute of Technology. See Physical Laboratory of Mass. Inst. of Technology.
 - Mast, S. O. See Castle, W. E., Carpenter, F. W., Clark, A. H., Mast, S. O., and Barrows, W. M. McJunkin, P. See Laws, F. A.,
 - Bishop, F. L., and McJunkin, P. McKay, T. C., Titles of Articles on the Hall Effect, with the Titles of Some Articles on the Related Phenomena since discovered by Other Investigators, 383-395, 809,
 - Mexico, Descriptions of Spermatophytes from, 233-270.
 - Miller, D. C. See Morley, E. W., and Miller, D. C.
 - Mcore, George Foot, elected Resident Fellow, 819; accepts Fellowship,
 - Morgan, M. H., Notice of John Bartlett, 841; On the Language of
 - Vitruvius, 465-502, 812.

 Morley, E. W., and Miller, D. C.,
 Report of an Experiment to detect the Fitzgerald-Lorentz Effect, 319-327.

Morse, H. W., Studies on Fluorite: Pitch, Variation in Reverberation
(I) The Fluorescence of Fluorwith Variation in, 821. ite; (II) The Thermo-Lumines-cense of Fluorite; (III) Gaseous and Liquid Inclusions in Fluorspar, 585-613, 809.

Munroe, C. E., accepts Fellowship,

Museum of Comparative Zoölogy at Harvard College. See Zoological Laboratory, Myriapods, The Spermatogenesis of

the, 329-344.

Officers, elected, 830; List of, 847. Orthogonal Functions of x and y On the Conditions to be Satisfied if the Sums of the Corresponding

Members of two Pairs of, are to be themselves Orthogonal, 821. Ostwald, Wilhelm, elected Foreign Honorary Member, 808; accepts Membership, 822; The International Language, Esperanto, 810.

Peirce, B. O., On a Simple Device for measuring the Deflections of a Mirror Galvanometer, 822; On the Correction for the Effect of the Counter Electromotive Force of a Moving-coil Galvanometer used Ballistically, 821; On the Conditions to be satisfied if the Sums of the Corresponding Members of two Pairs of Orthogonal Functions of x and y are to be themselves Orthogonal, 821; On the Length of the Time of Contact in the Case of a Quick Tap on a Telegraph Key, 818; On the Manner of Growth of a Cur-rent in the Coil of a Nearly closed Electromagnet as influ-enced by the Width of the Air Gap, 503-540, 809; On the Permeability and the Retentive-ness of a Mass of Fina Iveness of a Mass of Fine Iron Particles, 818. Peirce, J. M., death of, 822.

Petroleum, On the Composition of, 87-113.

Physical Laboratory of the Massachusetts Institute of Technology, Contributions from, 455.

Pickering, W. H., Comparison Lunar and Hawaiian Craters, 818.

Plane, On a Postulate respecting a Certain Form of Deviation from the Straight Line in a, 351-357,

Plane, On the Inconsistency of the Axiom of the, with the Supposition that the Sum of the Angles of the Rectilinear Triangle is less than 180°, 813.

Plato's Republic, Studies in the Text of, 832.

Polarization, Galvanic, on a Mercury Cathode, 397-415.

Porzild, M. P., Letter from, 819. Postulate respecting a Certain Form of Deviation from the Straight Line in a Plane, On a, 351-357,

Publication, Appropriation for, 830. Publication Committee, 832; Report of, 826.

Publication Fund, 824.

Pupin, Michael Idvorsky, elected Associate Fellow, 808; accepts Fellowship, 810.

Quayle, W. O. See Mabery, C. F.

Records of Meetings, 807.

Refraction, Dispersion in Electric Double, 645-668.

Reverberation, Variation in, with Variation in Pitch, 821.

Richards, T. W., and Jackson, F. G., A New Method of Standardizing Thermometers below 0° C., 449-454, 812.

Richards, T. W., and Mark, K. L., Thermal Expansion of Hydrogen and Carbon Dioxide under Constant Pressure, 115-140.

Richards, T. W., and Wells, R. C., The Transition Temperature of Sodic Bromide: a New Fixed Point in Thermometry, 433-448, 812.

Richards, T. W., Henderson, L. J., and Forbes, G. S., The Elimination of Thermometric Lag and Accidental Loss of Heat in Calorimetry, 1-19. 1. Two New Methods of Avoiding Error in Calorimetry. By T. W. Richards, 1-7. 2. The Constancy of Results obtained by one of the New Methods. By T. W. Richards and G. S. Forbes, 8-10.

3. The Comparison of the Two

Series, Trigonometric, On the Convergence and Differentiation of Certain Classes of, 832.

Serviss, S. B. See Hall, E. H., Campbell, L. L., and Serviss, S. B. Methods, and the Exact Estimation of Adiabatic Rise of Temperature, 10-19.

Richthofen, Freiherr von, Death of,

Riddle, L. W., Contributions to the Cytology of the Entomophtho-raceae, 833. Robinson, B. L., Diagnosis and Notes

relating to American Eupatorieae, 271–278, 821.

Rotch, A. Lawrence, On the First Observations with Registration Balloons in America, 345–350; Report of Librarian, 825; Repor sults of the Franco-American Expedition to explore the Atmosphere in the Tropics, 818.

Royal Geographical Society of Australasia, Invitation from, 814. Rumford Committee, Report of, 826;

Reports of Progress to, 828. Rumford Fund, 823; Appropriations from the Income of, 830; Papers published by Aid of, 1, 21, 115, 279, 819, 859, 438, 449, 455, 541, 585, 645, 669.

Rumford Premium, 868.

Sabine, W. C., The Accuracy of Musical Taste with Respect to Architectural Acoustics, 821; The Sense of Loudness, 811; Variation in Reverberation with Variation in Pitch, 821.

Salts, Fused, On the Ionization of, 833.

Scalar Functions of Hypercomplex Numbers, The, 57-70. Schumann Region of Short Wave Lengths, The Spectrum of Hy-drogen in the, 811.

Scolopendra subspinipes, On the Karyosphere and Nucleolus in the Spermatocytes of, 329-344.

Selection, The Effects of, upon the Fertility and Variability of Drosophila, 729-786, 818.

Self-Induction of Coils, The Influence of Frequency upon the, 787-803.

Certain Classes of, 832.
Serviss, S. B. See Hall, E. H., Campbell, L. L., and Serviss, S. B.
Serviss, S. B. See Hall, E. H., Churchill, E. P., Campbell, L. L.,

and Serviss, S. B.

Shaler, N. S., Death of, 822. Smith, A. W., The Expansibility and the Compressibility of Ether and of Alcohol in the Neighborhood of their Boiling Points, 811; On the Coefficients of Compressibility and Expansion of Ether and Alcohol, 833.

Sociedad Mexicana de Geografia y Estadistica, Invitation from, 810. Société d'Emulation d'Abbeville, Letter from, 823.

Société Entomologique de Belgique, Letter from, 807.

Sodium Vapor, The Fluorescence of, and the Resonance Radiation of Electrons, 809.

Spectra of Titanium, Zinc, and Iron, The Relative Positions of the Arc and Spark Lines of the, 279-300.

Spermatogenesis of the Myriapods, 329-344.

Spermatophytes from the Southwestern United States, Mexico, and Central America, Descriptions of, 283-270.

Standing Committees, appointed, 832; List of, 847.

Standing Votes, 867; Amendment of, 813, 815.

Statutes, 857; Amendment of, 812, 815.

Straight Line in a Plane, On a Postulate respecting a Certain Form of Deviation from the, 351-357, 810. Struve, Otto, Death of, 807.

Sulphur Compounds and Unsaturated Hydrocarbons in Canadian Petro-

leum, 87-113. face Tension at the Interface Surface between Certain Liquids and Vapors, 359-381.

Taber, Henry, The Scalar Functions of Hypercomplex Numbers, 57-70.

Telegraph Key, On the Length of the Time of Contact in the Case of

a Quick Tap on a, 818. Thaxter, Roland, Preliminary Diagnoses of New Species of La-boulbeniaceae, — VI., 301-318. Thermal Conductivity, A Method of

Determining, 455-464, 812.

Thermal Conductivity in Soft Iron between 114° and 204° C., On the Thomson Effect and the Temperature Coefficient of, 833. Thermal Conductivity of Lead, 669-

689, 812.

Thermal Expansion of Hydrogen and Carbon Dioxide under Constant

Pressure, 115-140. Thermo-electric Action, A Theory of, 821.

Thermo-electric Heterogeneity in Certain Alloys, especially German-Silver, 541-574, 811.

Thermo-Luminescence of Fluorite, The, 585-613.

Thermometers, A New Method of Standardizing Thermometers be-low 0° C., 449-454, 812.

Thermometry, A New Fixed Point in, 433-448, 812.

Thomson Effect and the Temperature Coefficient of Thermal Conductivity in Soft Iron between 114°

and 204° C., On the, 833. Thomson Effect in Soft Iron, Measurements of Various Thermal and Electrical Effects, especially the, 21-55.

Titanium, The Relative Positions of the Arc and Spark Lines of the

Spectra of, 279-300.
Tomek, W. W. Ritt. von, Death of,

Transition Temperature of Sodic Bro-mide, 433-448.

Treasurer, Report of, 823. Trelease, W., appointed Delegate, 814; Letter from, 822.

Trowbridge, John, Effect of Mag-netic Field on Production of the X-Rays, 813; Slow Discharges of Electricity, 809; Electric Dis-charges. (I) Slow Moving Electrical Luminous Effects; Magnetic Field and Electric Discharges, 627-644, 810.

United States, Descriptions of Spermatophytes from the Southwest-ern, 233-270.

University of Illinois, Invitation from. 807.

Variability of Drosophila, The Effects of Selection upon, 729-786, 818.

Vibrations of a Rubbed String, The Longitudinal, 691-727, 809, 818. Vitruvius, On the Language of, 465-

502, 812.

Ware, William R., Notice of J. M. Barnard, 811, 837.

Warren (C. M.) Committee, Report of, 828.

Warren (C. M.) Fund, 824; Appropriation from the Income of, 830; Papers published by Aid of, 87.

Warren, Herbert Langford, elected Resident Fellow, 808; accepts

Fellowship, 810. Wave Lengths, Short, The Spectrum of Hydrogen in the Schumann Region of, 811. Wells, R. C. See Richards, T. W.,

and Wells, R. C. Wendell, Barrett, The Universities of France, 821.

Wentworth, H. A. See Goodwin, H. M., and Wentworth, H. A. Wheeler, P. See Lewis, G. N., and

Wheeler, P.

Wheeler, P.
Williston, Samuel, accepts Fellowship, 807.
Wood, Edward S., Death of, 807.
Wood, R. W., The Fluorescence of
Sodium Vapor and the Resonance Radiation of Electrons,

809. Wright, J. H., Studies in the text of Plato's Republic, 832.

Zexmenia, A Revision of the Genus, 141-167.

Zinc, The Relative Positions of the Arc and Spark Lines of the Spectra of, 279-300.

Zoölogical Laboratory of the Museum of Comparative Zoology at Harvard College, E. L. Mark, Director, Contributions from,

